AMENDMENT(S) TO THE CLAIMS

- 1. (Currently amended) A workstation assembly, comprising:
- a worksurface having opposite sides; and

surface using said adjustment element.

an electrical workstation module, including:

a housing having a mounting surface adjacent one said side of said worksurface; at least one modular electrical component carried by said housing; an adjustment element connected to in contact with said housing; and a bracket connected with said adjustment element, said bracket having a compressive surface adjacent an other said side of said worksurface and facing said mounting surface, said compressive surface movable in directions toward and away from said mounting

- 2. (Original) The workstation assembly of claim 1, wherein said movable bracket is connected to said worksurface.
- 3. (Original) The workstation assembly of claim 1, wherein said housing includes a shaped slot, said movable bracket includes a shaped segment, said shaped segment located in said shaped slot.
- 4. (Original) The workstation assembly of claim 1, wherein said adjustment element includes a knob, a threaded element connected to said knob and a flange connected to said threaded element.

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- 5. (Original) The workstation assembly of claim 1, wherein said housing includes a cover.
 - 6. (Original) The A workstation assembly, of claim 5, wherein comprising:

 a worksurface having opposite sides; and

 an electrical workstation module, including:

a housing having a mounting surface adjacent one said side of said worksurface, said housing including a cover;

at least one modular electrical component carried by said housing;

an adjustment element connected to said housing, said adjustment element includes a knob, a
threaded element connected to said knob and a flange connected to said threaded element, said
knob disposed between said housing and said cover; and

a bracket connected with said adjustment element, said bracket having a compressive surface adjacent an other said side of said worksurface and facing said mounting surface, said compressive surface movable in directions toward and away from said mounting surface using said adjustment element.

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- 7. (Original) The workstation assembly of claim 1, wherein said modular electrical component is one of a power receptacle, a data receptacle, and a telephone receptacle.
- 8. (Original) The workstation assembly of claim 1, wherein said bracket is movable relative to said housing.

- 9. (Original) The workstation assembly of claim 1, wherein said bracket is configured for mounting said electrical workstation module in at least one of an edge mounting, a through hole mounting and a slotted mounting.
 - 10. (Currently amended) An electrical workstation module, comprising: a housing having a mounting surface;
 - at least one modular electrical component carried by said housing;
 - an adjustment element connected to in contact with said housing; and
- a bracket connected with said adjustment element, said bracket having a compressive surface adjacent facing said mounting surface, said compressive surface movable in directions toward and away from said mounting surface using said adjustment element.
- 11. (Currently amended) The <u>electrical</u> workstation <u>assembly module</u> of claim 10, wherein said housing includes a shaped slot, said movable bracket includes a shaped segment, said shaped segment located in said shaped slot.
- 12. (Currently amended) The <u>electrical</u> workstation <u>assembly module</u> of claim 10, wherein said adjustment element includes a knob, a threaded element connected to said knob and a flange connected to said threaded element.
- 13. (Currently amended) The <u>electrical</u> workstation <u>assembly module</u> of claim 10, wherein said housing includes a cover.

14. (Currently amended) The An electrical workstation assembly module, of claim 13, wherein comprising:

a housing having a mounting surface, said housing includes a cover; at least one modular electrical component carried by said housing;

an adjustment element connected to said housing, said adjustment element includes a knob, a threaded element connected to said knob and a flange connected to said threaded element, said knob disposed between said housing and said cover; and

a bracket connected with said adjustment element, said bracket having a compressive surface adjacent facing said mounting surface, said compressive surface movable in directions toward and away from said mounting surface using said adjustment element.

- 15. (Currently amended) The <u>electrical</u> workstation <u>assembly module</u>, wherein said modular electrical component is one of a power receptacle, a data receptacle, and a telephone receptacle.
- 16. (Currently amended) The <u>electrical</u> workstation <u>assembly module</u> of claim 10, wherein said bracket is movable relative to said housing.
- 17. (Currently amended) The <u>electrical</u> workstation <u>assembly module</u> of claim 10, wherein said bracket is configured for mounting said electrical workstation module in at least one of an edge mounting, a through hole mounting and a slotted mounting.

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18. (Currently amended) A method of mounting an electrical workstation module to a worksurface, comprising the steps of:

placing an electrical workstation module against the worksurface, said electrical workstation module including a housing having at least one modular electrical component, an adjustment element element element on in contact with said housing and a movable bracket connected to said adjustment element;

moving said movable bracket relative to said housing; and compressing at least a portion of said worksurface between said bracket and said housing.

19. (Original) The method of claim 18, further including the step of adapting mounting of said electrical workstation module to at least one of an edge mounting, a through hole mounting and a slotted mounting.